CHOOKI BOT HUMILKING

16 September 1954

SURJECT: Heating of Opper Atmosphere Rocket Research Famel

L. At the invitation of Air Porce Colontific Advisory Board. I attended a woting of the Upper Atmosphere lucket Research Perrit on & Leptember at the level lescenth laboratory. Amocostia. .he two a posta items of printry concern worse 1) Liper Allitus and .ctallite Tehicles, 2) International Geophysical lace, and the logistics therefore

2. This panel was formed in 1968 by representatives of various or parizations which were concerned with upper atmospher research transplaneously. At is chaired by fre Jame A. Van Allen who is their the impartment of thysics, State interesty of Toest. The proved has re resentation from abordoon recyting Crounds, injustrict of Julians, owns Light laboratory, Graral blecket Comercy, Javal : escarch Laboratory, Air Come lambridge Penearch Tentor, california Institute of Vechnology, and Perverd Observatory. In has no collected commetten with my legistrant of lefence or animation but is informally supported by the Office of open contents. In competion with the intliceding Interactional contentant Your, it has been explaned the function of enveloping the United States program for upper simosphero macaren timosph the use of high sitifude reducts.

3. It the 8 repterber metion, there were in addition to the panel itself, representatives from the which of unincreas, inited tates : my, the moiston around, the and Corporation, the office of acral conseen, serophysics contenent temperation, 44r force APP, 1893, Mathemal Science countation, etc.

he Tre Tim 'llim opened the discussion of the first anomal stem - Alignature and establite Vehicles - by a discussion of post piper character research with recents. As offed the extensive use of '-in which could carry 2,500 pounds perload to a 190 miles altitude but the supply of which has now been bear ton asy daith is agreed with the conclusion as not used as a static stole we take, primerly because it could carry only 25 pounds to an extense of he miles. The mid-lorgeral was ower, theirs to a second stage in combination with the Y-2 and nonlimed an altitude of 200 miles. wires examption of the "-2 of the state of the receipts now been completed and used as civil an mattern habitum att. Tosse are the viking which in SEP 29 MES its present form our carry hill poures payload to 135 miles

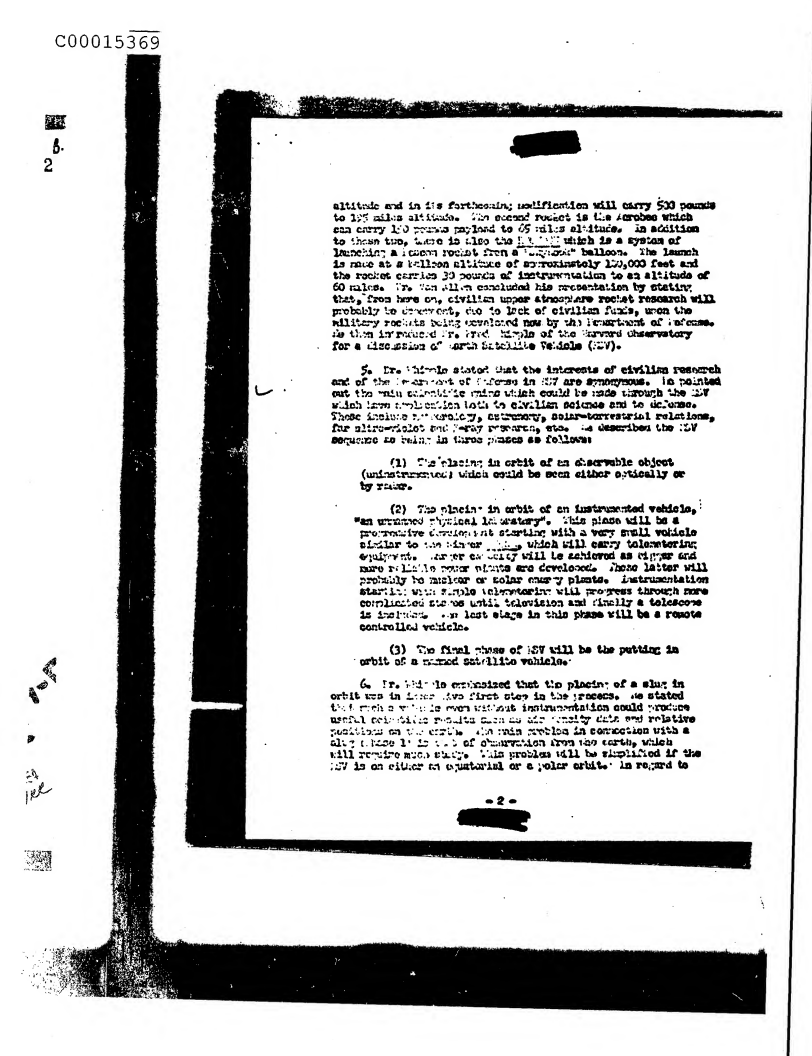
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the unnamed instrumental vehicle (these 2), he said that the main problems will to development of small reliable power plants; television, the technical decim of which is already well along; exicutation of the vehicle itself and of the instrumentation service; and examine reaction of unique of the equipment to be carried. To extend that the altitude at which the vehicle should examine the purpose swimages. Theoretically, on altitude of 1,000 miles at a speed of 5 riles per second would be ideal. This would provide a 2-hour orbit.

- 7. The Circuit Course Course of the Hr Branch, City, unde the next presents atth, conventent min eltitude venicle projects with which TR is commerced. It has three main projects in this field, the first of which is the development of a memod conventional sirerest to exercise at a restinue altitude of 300 miles. Two designs are presently under consideration - the Louglas 553 and the "curles 55% The former is designed to have an altitude of 700,000 feat. Cotes this field of study is covered in isport S-07-12(6(3)), " into / littude and High Speed Study" by Courles Aircraft temperations Cheliffill). The meand the project is development of a carried high allitude balloon to operate at 100 to 2 M, 000 feat. The system would be hand on the "Ukylmok" polystrylets talless carrying a gencela equipped to sustain one or two mone and the tre transcript is for manned space flight and the stady of this is being combated at the sero Jet laboratory. The first whose of this latter project is collecting, the purpose of which is to place on LV in orbit at an altitude of 200 miles in or or to namure missorological and atmospheric data at that level so the first stem toward hisher altitude work. Project firm has been dentastrair corroved by the livey and out is going ahead with it in consection with the Army. It is now also being coordinated with the ir force at a very high lovel. The project calls for the use of the frey Arcistone missile (see para. 8 below) es the first stars with the toki cluster (see cars. 9 below) pro-viding the second and whird starse. Under Acro Jet lessenship, four satelliary studies are planted to be uncertaken as follows:
 - (1) A Figibility Study to determine the size and weight of the vehicle required at an abitude of 500 miles. It is hoped that its Fred whipple will be the lessor of this.
 - (0) In Orbital Study to determine the power required, the guidance system, etc. It is hoped that I'v. S. Fred Singer of the University of inergland will load this.
 - (3) A luminating study to determine the final design and the eleging requirements.



(h) A Lakembia: Chury to determine where and how the vehicle should be Launched, the logistics requirements, and the range risks involved.

Tollowing the correlation of these four studies, construction of the school which will be commonded it. completes that successful completion of about 11 will lead into the immedian of a vehicle strain to the larger [11] till lead into the immedian of a vehicle strain to the larger [12] i.e., in instrumented vehicle using a polar cruit at an altitude of 200 miles. It is expected that [12] tould brown shall for ten days while [13] could probably maintain the cruit is about one monde. At the care cover emissised that it compute because is available for project [13], [13], [14], right well to come carried the liternational decomposited lears and laid great atreas on the accessing for the initial thates being the first in laurening an 17 can take that Project [17] was absolutely executive to achieve this end.

So The Pollet of Delatine formal than gave a briefing on the Redatone Limitor. The reserve fourt subjectility as a tactical version, has a renew of 1/0 miles with a trajectory spex of his miles with a project of the release of the miles with a project of the release of the miles with a project of the relation of 270 miles with an appropriate to the electrons of The possible format of the reserve is a possible to the reserve of the possible of reserve in minutes the reserve in the trajectory of the second of the possible of reserve in the trajectory of the reserve of the reserve in the trajectory of the reserve of

Do no resistant of impolarica levelement formantica coscible to a product of the second and the second control of the second control

10. The william tell of commuted briefly on a design which they are could be considered of the like booster as the first sure and a course could attain an eltitude of \$50,000 feet. It would be very low cost, in the runge of \$7,000 to .1,000.

ive tellinion of the Sational Satures Tourdation gave a brief encount of commendation of the land for this terminare reduct research. We million, times-analyst thousand collers is presently evaluable and short 70 of this will be transferred immediately to dill for mecurement and accounting purposes. The believe of the rocket project thisis - (600,000) - will become available next year.

12. Pollowing adjournment of the panel meeting, I spent a comple of hours with the Can ellen, was had served under no for a time curing script our H. Was alter was one of the key figures in the condenses of the W. Shou wher social Parsons and was one of the miliners assigned to inductor the fuse to the Pacific Most. In our conversation, I rentlemed the difficulty that arrantly useful to cresustanta in the CV program, of fastining geientific comment which would stand the high als encountered in two til a chilinde rechete, carticularly with solid propeliant. I mentional special collection the his tis combined in there two of the John cluster with the line fall wall that there chould to pointed out that the W Ause contained T to no sich difficie d fire ministers read the end a buttery and a transmitter, and what . this instrument, using reposite the no failures, mithetood 20,000 🐇 Of then fired from the cook felonic dual-number one. He pointed out also that in the 1 Mile I mater taken and been in the for room time, the terean for at extreme 30 courds of instrumentation for course my recommendate talk tereminating and with tands of the line coid NAS ha cov no ell'istim victoremm in ecoloning instrumentation for his prelition a realeta vices much con la tillipural 1,100 Proin remard to the . Then per refer kip, he arread theres the with Ma. ter. sector, that the arreades find then the has to leads a slupe to felt that if too i well povertient priority could be established, with minutes and control by an outside him level solimitalie moun, is tould alrest cortains to possible to put a slan in orbit by the time of the I I and possibly even got up an instrum nied venicle.

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